DEPARTMENT OF THE INTERIOR BUREAU OF EDUCATION

BULLETIN, 1917, No. 55

STATISTICS OF STATE UNIVERSITIES AND STATE COLLEGES

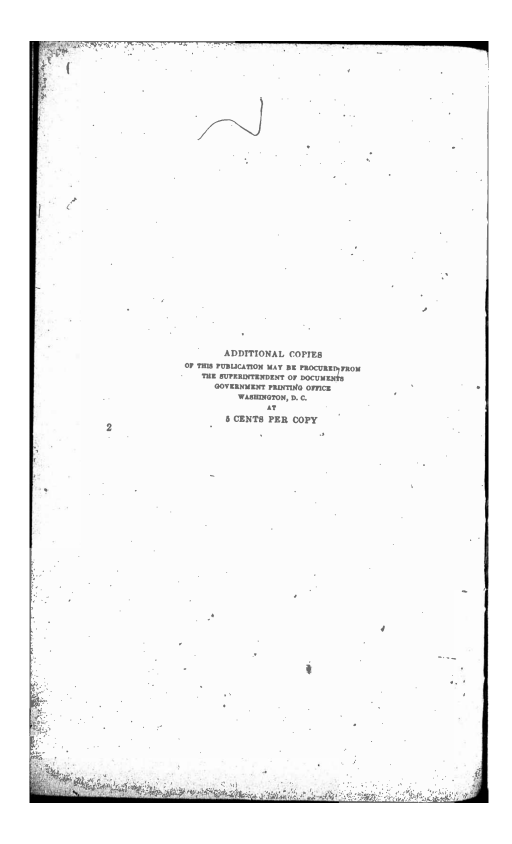
FOR THE YEAR ENDED JUNE 30

1917



WASHINGTON
GOVERNMENT PRINTING OFFICE
1918







For the Year Ended June 30, 1917.

This annual bulletin, formerly prepared and published by the National Association of State Universities, has been published by the Bureau of Education for the past nine years. The data given are taken from reports received from the offices of the presidents of the various institutions, and the figures printed are substantially as given in those reports.

CHANGES IN COURSES AND METHODS OF INSTRUCTION.

University of Arkansas.—In September, 1918, entrance requirements will be 15 units.

University of California.—A school of military aeronautics, under the auspices of the U.S. Signal Corps, has been established. Special short courses preparatory for various services in connection with the war are given.

University of Colorado.—A new department in steam and gas engineering is in course of establishment. A course in household science and art, leading to the degree of B. S. in the school of social and home service, is being organized. A chair of American history has been established.

Colorado Agricultural College.—The institution was designated as a senior and junior division of the Reserve Officers' Training Corps, in January, 1917.

Colorado School of Mines.—One free scholarship to each Latin-American country and one free scholarship to each State in the Union are now offered.

Colorado State Teachers College.—Beginning with the academic year 1917-18, the four-quarter system will be inaugurated. A conservatory of music has been added to the college departments.

Delaware College.—A department of education, as a part of the school of arts and science, has been established

University of Florida.—The curriculum of the college of law has been raised from a two-year course to a three-year course. A course in chemical engineering has been added to the chemistry department.

Florida State College for Women.—Manual training has been added to the curriculum. Special research work in home economics has been established.

Georgia School of Technology.—A four-year course in commerce leading to the degree of bachelor of science in commerce has been established.

University of Idaho.—Beginning with September, 1917, no foreign language will be required for admission to the college of agriculture. A new department of commerce was organized in September, 1916.

Purdue University (Indiana).—An engineering experiment station has been organized.

State University of Iowa.—Third semester algebra has been eliminated from the requirements for admission to the college of liberal arts:

Kaneas State Agricultural College.—Beginning September, 1917, the school year will be divided into semesters instead of terms.



. University of Kentucky .- The college of home economics has been placed in the college of agriculture.

Massachuseth Agricultural College. The college year is now divided into three terms of 12 weeks each, with summer work offered in certain departments.

University of Michigan. - Beginning with the session 1917-18, the regular curriculum in the college of dental surgery will be extended to four years.

Michigan Agricultural College.-Physics, solid geometry, and advanced algebra are not required for entrance to any but the engineering course.

Mississippi Industrial Institute and College. - Beginning with the session 1917-18, no student will be admitted except on the 14-unit basis.

Montana State College of Agriculture and Mechanic Arts.-In October, 1917, a change ill be made from the two semesters of 18 weeks each to four quarters of 12 weeks each.

New Hampshire College of Agriculture and Mechanic Arts. The two-year course in

industrial engineering has been discontinued.

University of New Mexico.—Beginning with the academic year 1917-18, the fourquarter system will be inaugurated.

University of North Carolina. - In 1918 entrance requirements will be raised to 15 units.

North Carolina State College of Agriculture and Engineering.—A department of vocational education has been stablished, effective in 1917-18 session.

North Dakota Agricultural Collège. - The following departments have been reorganized and changed to schools: Agricultural chemistry and pharmacy, education, home economics, mechanic arts, and veterinary science: Doanships have been established in education and in veterilary science.

University of North Dakota.- The comes in engineering have been reorganized and a single college of engineering established. A course in commerce is now offered. The nurse-training course has been suspended

Oklahoma College for Women.—A department of education has been established. University of Oklahoma. - The school of commerce and industry has been discontinued, and in its place a school of business and a chool of social service have been established.

University of Oregon. - New features: Adoption of the four-quarter system; organization of the college of literature, science, and the arth into upper and lower divisions; establishment of a department of military art and of a department of household art.

Pennsylvania State College. - In September, 1917, entrange requirements will be 15 finits.

Clemson Agricultural College (South Carolina). - Entrance requirements late been raised to 12 units. A course in chemical engineering has been established; also a course in general science.

University of Tennessee.—The one-year preliminary medical course has been discontinued.

Agricultural and Mechanical College of Texas. -The course in mil ary engineering has been combined with civil engineering. All preparatory work has been abolished. College of Industrial Arts (Texas). - Nonsectarian dourses in Bible stady have been established, some of which courses count toward the bachelor's degree

University of Utah.—A school of commerce and finance has been established. University of Virginia.—In September, 1917, entrance requirements will be raised to 15 units.

University of Washington.-New features: Adoption of the four-quarter system; organization of the college of liberal arts and college of science on the junior senior college plan; establishment of a school of business administration and of a hiprary school.

University of Wisconsin.—Foreign language is no longer required for either entrance or graduation in the colleges of agriculture and engineering. In the college of agriculture a minimum of 10 credits must be taken in other colleges before graduation. University of Wyoming.—A four-year course in music, leading to the degree of bachelor of music, has been inaugurated. The courses in home economics have been rearranged, and a two-year special vocational course has been added.

Directory of State universities and State colleges.

[Names in talics are institutions endowed by the Federal Government under the Morrill Acts.]

Location.	Name.	President.
Auburn, Ala. University, Ala. Tueson, Ariz.	University of Alabama. University of Arizona.	Charles C. Thach, LL.D. George H. Denny, LL. D. R. B. von Klein Smid, A. M. John C. Futrall, A. M.
Fayettéville, Ark Berkeley, Cal Boulder, Colo Fort Collins, Colo Golden, Colo	University of California University of Colorado Colorado Agricultural College Colorado School of Mines	Livingston Farrand, LL. D. Chas. A. Lory, LL. D. Victor C. Alderson, Sc. D.
Greeley, Colo Storrs, Conn Newark, Del Gainesville, Fla Tallahassee, Fla	Connecticut Agricultural College	John G. Crattbe, Ph. D. Charles L. Beach, B. 8. Samuel C. Mitchell, Ph. D. Albert A. Murphree, LL. D. Edward Conradi, Ph. D.
Athens, Ga	University of Georgia	cellor. Kenneth G. Matheson, LL. D.
Dahlonega, Ga Honolplu, Hawaii Moscow, Idaho Urbana, Hi	North Georgia Agricultural College College of Hawaii University of Idaho. University of Illanois	Arthur L. Denn, Ph. D. Ernest H. Lindley, Ph. D. Edmund J. James, LL. D.
Bloomington, Infl. La Favette, Ind. Ames, Iowa	Indiana University Purdue University Iowa State College of Agriculture and Mechanic Arta Iowa State Teachers College	William L. Bryan, LL. D. Winthrop E. Stone, LL. D. Raymond A. Pearson, LL. D.
Cedar Falls, Iowa lowa City, Iowa Lawrence, Kans Manhattan, Kans	State University of low University of Kansas Kansas State Agricultural College University of Kentucky	Homer H. Seerley, L.L. D. Walter A. Jessup, Ph. D. Frank Strong, L.L. D. Julius T. Waltard, Sc. D., acting.
Lexington, Ky	Louisiana State University and Agri-	Frank L. McVey, Ph. D. Thomas D. Boyd, LT. D. Robert J. Aley, LL. D.
Orono, Me. College Park, Md. Amherst, Mass. Cambridge, Mass. Ann Arbor, Mich.	University of Maine. Maryland State College of Agriculture. Massachusetts Agricultural College. Massachusetts Institute of Technology University of Michigan.	Robert J. Aley, LL. D. Alfred F. Woods, D. Agri. Kenyon L. Butterfield, I.L. D. Richard C. Maclaurin, LL. D. Harry B. Hutchins, LL. D.
East Lansing, Mich	Michigan Agricultural College	Frank S. Kedzie, Sc. D. Fred W. McNair, Sc. D. Marion Le Roy Burton, L.I. D. W. H. Smith, B. S.
Columbus, Miss	Mississippi Industrial Institute and College.	Henry L. Whitfield.
University, Miss. Columbia, Mo. Bozeman, Mont	University of Mississippi University of Missouri Montana College of Agriculture and Mechanic Arts.	Joseph N. Powers, chancellor. Albert Ross Hill, LL. D. James M. Hamilton, M. S.
Butte, Mont	Montana State School of Mines. University of Montana University of Nebraska.	Charles H. Bowman, M. S. Edward O. Sisson, L.L. D. Samuel Avery, L.L. D., chan- cellor.
Reno, Nev	University of Nevada	Walter E. Clark, Ph. D. Ralph D. Hetzel, A. B.
New Brunswick, N. J. Albuquerque, N. Mex. Socorro, N. Mex. State College, N. Mex	Rutgers College University of New Mexico. New Mexico School of Mines New Mexico College of Agriculture and Mechanic Arts.	Wm. H. S. Demarest, LL. D. David R. Boyd, Ph. D. Fayette A. Jones; LL. D. Austin D. Crile.
Albany, N. Y. Ithaca, N. Y. Syracuse, N. Y.	New York State College for Teachers Cornell University	Abraham R. Brubacher, Ph. D. Jacob C. Schurman, I.J. D. Hugh P. Baker, M. F., dean.
Chapel Hill, N. C	University of North Carolina	Edward K. Graham, L.L. D. Wallace C. Edddick, C. E.





Location.	Name.	President.
Agricultural College, N. Dak University, N. Dak Athens, Ohio Columbus, Ohio Oxford, Ohio Chickasha, Okla Norman, Okla Stillwater, Okla	University of North Dakota Ohio University Ohio State University Miami University Oklahoma College for Women University of Oklahoma Oklahoma Aoriculural and Mechanical	Edwin F. Ladd, LL. D. Thomas F. Kane, LL. D. Alston Ellis, LL. D. Wm. Q. Thompson, LL. D. Raymond M. Hughes, M. S. G. W. Austin, B. S. Stratton D. Brooks, Ph. D. James W. Cantwell, A. M.
Corvallis, Oreg. Eugene, Oreg. Stato College, Pa. San Juan, P. R. Kingston, R. I. 'harleston, S. C.	The Citades, the manitary Conege of	Wm. J. Kerr, Bc. D. Prince L. Campbell, A. B. Edwn F. Sparks, L.L. D. Paul G. Miller. Howard Edwards, L.L. D. O. J. Bond, A. M., supt.
Clemson College, S. C. Columbia, S. C. Brookings, S. Dak Rapid City, S. Dak	South Dakota State College of Agricul-	Walter M. Riggs, E. M. F. Wm. S. Currell, Ph. D. Ellwood C. Perisho, M. S. Cleophas C. O'Harra, Ph. D.
Rapid City, S. Dak	Agricultural and Mechanical College of Teras.	Robert L. Slagle, Ph. D. Brown Ayres, L.L. D. Robert E. Vinson, L.L. D. Wm. B. Bitzell, D. C. L. F. M. Bralley.
Denton, Tex Ogan, Utah Salt Lake City, Utah Burlington, Vt	Agricultural College of Utah	Buner G. Peterson, Ph. D. John A. Widtsae, LL. D. Guy R. Benton, LL. D.
Blacksburg, Va -barlottesville, Va -barlottesv	Virginia Polytechnic Institute University of Virginia Virginia Military Institute	Joseph D. Eggleston, A. M. Edwin A. Alderman, Ll. D. Edward W. Nichols, supt. Lyon G. Tyler, Ll. D. Ernest O. Holland, Ph. D. Henry Suzzallo, Ph. D. Frank B. Trotter, Ll. D. Churles R. Van Hise, Ll. D. Aven Nelson, Ph. D., acting.
1	٠	
	•	
		S



1 19 6 000 1 800 1 800 2 100 1 800 1 100 1 800 1
0000 2,000 1,800 2,500 2,100 1,000 1,600 1,700 1,200 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 1

Professors Maximum and minimum salaries Maximum and minimum salaries Maximum and minimum salaries Maximum Maximum Maximum Maximum Minimum Minimum Maximum Minimum Maximum Minimum Maximum Maximum Maximum Maximum Maximum Minimum	### Minimum salaries. ### Minimum	### African malarinum salaries. ### Adjunct #### Adjunct ##### Adjunct ##### Adjunct ##### Adjunct ##### Adjunct ##### Adjunct ##### Adjunct ###### Adjunct ####### Adjunct ###################################
Munimum salaries Maximum sala	Maximum salaries Maximum Maxim	Adjunct Maximum Adjunct Assistanta Diologa a Maximum Adjunct Assistanta Diologa a Maximum Diologa a Maximum Diologa a Maximum Diologa a
£ 28 8 88888 888 888 8	### ### ##############################	frurtors Assistanta As
£ 28 8 88888 888 888 8	mumimik 7. \$8.00 80 80 80 80 80 80 80 80 80 80 80 80 8	frurtors Assistanta As
	mumbzak a 888 98 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Assistanta. Assist



		STAT	18710	es o	F S	ГАТЕ	UNIV	ERSIT)E	S AND	STATE	COLLEG	GE8
24	00	0.0	0000	-00	00	× 110 c	. ello	00-00	0000	No.50	000+0	1
	8	c s		No.	. S.	NN.	0 0 0	008 d	80.55	8888	****	
T			230		1	â			'S	28 : :	8 88	1
4			S	340		2		8	Ę,	ន្តន	3 38	-
5.	5,2	5.8	E 830	9,00	.8	€ :	5.5.68 5.5.68	33 88	628	88 E	85858	-
1,200	250	2,9	28.0 20.00	88	88	300	8,99	4588	588	\$5	86988	
1 250	5,5	088	883	88	0.00	\$2 <u>\$</u>	68.5	\$ \$ \$ \$	8588	99.00	8888	-
008	1 200 I	8,8	568	300	300	958	200	85888	888	9 8 6	19888	
	•	•	iii				8	i je		8.8		1
							1,200 \$1.	2,300		2,450		
2,000	250	88	888	00+	98		8 8	500 G	8888		8888	
2,500	1,800	2,100	288 888	66 66	600 600	8288 8288	005,1	000 00 000 00	ê ê ê ê	88	22,23.	
	330	2,000	268	96	88		0.5.0	9 9 9	S,	83	22.00	-
	9.5	2,500	2.6.5 2.6.5 2.6.5 5.6.5	2,000	2,300		2,200	2, KO 2, KO 2, KO	300	8 8	88,88	1
2,300	2,000 500	1,800	7,27,000 00,430 000,430	2,000		25.53		2 500 8 00 8 00 8 00 8 00 8 00 8 00 8 00			10,000,00 00,000,00 10,000,00	1
2,500	2,500	88	8683	88	25,000	2000	3,000	0.0000	22,500	000,3,0,0	8688	
3,500		3,000	520	2, 200	2,500	2,300	2,500	3,2,0	32,200	8:::8	3,250	
8,000	3,000	88	988	88	888		3,000	3,4,6 000,4 000,0 000,0		8 8	5558	
5,000	4,300	88	4 G 4 6	88	25.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	8 8 8	3,500	3,000 5,200 6,000 6,000	5,900	88388	8 8 8 8 8 8 8 8 8 4 4 4 4	
21 21	88		3222			នៃ∺≍	8453	22 2 2 5 2 2 2 2 5	2883	288283 2004€	217 10 112 5 490 7 52 5	
80	60	27	8286	88	288	321-0	0m2	-555	25.50	0000	26.18	
212	88	46	38.4	38.2	888	882	£83	2420	5685	ន្តម្ភងន្តន	<u> </u>	
prestry	gricul-	ege.		Me-		jo oga	S. C.). Agri-	Mines.	State	· · · · · · · · · · · · · · · · · · ·	4114	
		~ :	men	pue			· · ·					
Cornell University (N. Y.) New York State College of F. (at Syracuse University)	University of North Carolina North Carolina College of A	North Dakota Agricultural C.	Ohio State University Mismi University (Ohio). Okishoms College for Women	University of Okiahoma. Okiahoma Agricultural and chanical College.	Oregon State Agricultural Col University of Oregon Pennsylvania State College	University of Porto Rico. Rhode Island State College. The Citadel, the Military Col.	South Carolina. Clemson Agricultural College University of South Carolina. South Dakots State College of	South Datois State School of University of South Datois. University of Tennessee University of Texas.	lege of Texas. College of Industrial Arts (Tex Agricultural College of Utah University of Utah Oniversity of Wermont and Agricultural College.	Virginia Polytechnic Institute University of Virginia Virginia Military Institute. College of William and Mary (State College of Washington	University of Washington West Virgina University University of Wisconsin University of Wyoming	
versity State C	niversity of North Carc orth Carolina College	I Nor	Univer	niversity of Okla klahoma Agricu chanical College.	O Agric	Stat.	ouns. Houltu	South Dakota State University of South University of Tenne University of Texas.	lege of Texas. Slege of Industrial A. Bricultural College of Inversity of Utah Inversity of Vermon Inversity of Vermon	(Virgi	University of Washington West Virginia University University of Wisconsin.: University of Wyoming	
York 8	Cat	Dek	State	ersity (or Stat	arsity of Islam	courn Carouna. emson Agricult niversity of Sou outh Dakota Sta	Dako prafty prafty prefty ultural	ege of Texas. lege of Indus ricultural Col il versity of U il versity of N	rafty of Williams	Virgini Virgini rafty o	
New					Unive	The C	Cleme	South University Aprile	College Colleg		Unive Unive Unive	
	390	091°-	-18	2				7 (1.18) 2 (1.18)				

9



1	Color Colo	Color Colo	Machine State Column Col	8	310	1,000 25,000 35,000	:∹	4	000	285	38.77	357	25.5	1 B	909	28	8	3	523	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Control Cont	Control Cont	Color Colo	10.	-66	520	.00	0	000	00	- K & -	000	0 00	000	3 0	300	80	2 8	Ф 38 с	56
10 10 10 10 10 10 10 10	Color 200 192 193 194 294 19	Color 200 192 193 194 294 19	Color Colo	-00	00	<u>ဝရွ</u> ဝ	oŭ	0	000		-080	000	0 00	000	0 00	500	Š.	55	000	50
22 0 1920 23 111 2 2 771 241 1920 577 1920 577 1920 577 1920 577 1920 2	Colored 289	Colored 289	Colored 200 1,00	00	00	0%0	00	5	- % &	Ö	2050	<u>_</u> 050	0 00	8 0	2 00	38 C	80	> 3	00	50
The color of the	Colored 28	Colored 28	Colored 250 41 581 169 29 110 111 2 22 2 2 111 12 22 2	2215	00	080	°ã	0	088	6,0	2350	000	0 00	13 0	<u> </u>	- g -	70	175.0	000	0
The color of the	Color 20	Color 20	Columb	Z) O	8°°	°25	•		400		0000	080	0 ~0	2 0	5 0:	100	80	50	m 26	2
22	Columb	Columb	Columb	22.2	58	c 18	0		000		-030	980 0	o <u>m</u> e	£ 0	- w	100	30	56	88	2
18 18 18 18 18 18 18 18	Secondary Seco	Secondary Seco	Coll. 28	318	173	°22°	08	8	925	8	480	-30	0 0 2	749	8 08	88	\$3	28	222	8
The color of the	Col. 28	Col. 28	Coll. 20	57.	27	1,370	350	318	164	72.5	8332	020		8 °	š = 5	643	86	3%	848	2
22	Section Color Co	Section Color Co	Coll. 25	952	275	1,802 6,802 1,678	. 75 85 85 85 85 85 85 85 85 85 85 85 85 85	1,230	282	219	9.55.5 9.55.50	27.55	∓ 8 88	1 K	2 7 S	223	NE.	38	838	8
10 10 10 10 10 10 10 10	Section Color Co	Section Color Co	Court 20	28	27	1,517	2,321	6	2 1 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	185	- 4 % Z	3 × 8	<u>م کر و</u>	8 0	2 0	100	20.20	33	578	8
22 41 581 105 32 111 1 2 25 25 25 25 25	Section Sect	Section Sect	Col. 28	. 5.8	23	385.28	£ 138	88,	2,800 2,800	23	8.E.8	513 708 147	172	£ 8	2 25	385	474	- 8	288	000
22	Section Sect	Section Sect	Col. 20	. 8 ∞	00	0 0	00	6	90	₩	322	+0R	0 - 5	0 0	+ 0;	, 2 c	000	, 0	283	9 0
11 12 13 16 17 18 18 18 18 18 18 18	100 100	100 100	Col. 28	83	3 0	0 8	00	5	00	m :	- कुट्टू ट	\$ NE	o <u>n</u>g	0 0	3 55	200	000	5 0	1285	38
10 10 10 10 10 10 10 10	100 100	100 100	Col. 28	, ster	,00	င်္သီဝ	-8	8	902	00	၁မစ္ခ	000	0 0	.å .	* 0.	,00	80	2 E	044	50
100 100	Col. 28	Col. 28	Court Cour	1111	00	,216 85	° 9	0	072°	00	\$ 50	000	0 00	574	g 0;	136	200	38	243	82
22	icult 28 441 581 109 icult 28 62 77 infort 49 0 192 1 infort 49 0 1,080 0 infort 49 0	icult 28 441 581 109 icult 28 62 77 infort 49 0 192 1 infort 49 0 1,080 0 infort 49 0	Coll	3.0	00	050	ō g	6	5-2	N :	- 3°		0 00	8 0	, o	5 m c	No.	2:3	155	20
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	icult	icult	Coll	88	i iii	÷52	0 12	=	043 3	md	2 <u>2 3 6 64</u>	n 8 4	0 0	Ş 0	8.	-8-	200	5.8	2.0°	318
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	and titure 22 0 1, 23 2, 2, 2, 2, 2, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	and titure 22 0 1, 23 2, 2, 2, 2, 2, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	10 10 10 10 10 10 10 10	169	27	11,368	0 06	0	8 8 tž	117	. 88 F	140 88	975	8 0	, <u>0</u>	98.5	¥.2	28	¥83	2 2
8 8 8 \$ \$ X 5=, 28 22 E	and 131 22 28 28 28 28 28 28 28 28 28 28 28 28	and 131 22 28 28 28 28 28 28 28 28 28 28 28 28	and 131 170 85 85 85 85 85 85 85 85 85 85 85 85 85	581	192 596	883	38.58	98	348. 475.	8	* 28 8 -	419 510 115	8 8 2	8 23	533	100	98.8	250	182	33
	control of the contro	control of the contro	icul- icul- and icul- ic	Ę.	0		333	0		31	: :2: :	33	o នា្គ		: :	148	9	7	152	
	istity and inical College. Technol-ege. Iture and Meliture and lines. Teachers Forestry Forestry Agricul- Agric	fechanical (oldersative and distributes of Agricultines of Agricultural College units of Technological and Median and Agriculture and Agric	The contract of the contract o	- 8	ผ		3	9		181	35	22	40 ± 5		: :	882	3	5	213	: : : :
	mical (Agricola, Pechune and Agricola, Pechune and	in versity of the channel of dechanical of d	itiumal and Mechanical (J. 1940) Maine. d State College of Agricultural College usetts finstitute of Techn State (College of Minestral Linguistural College of Agricultura and College of Agricultura and College of Agricultura and Minestral College of Agricultura and Minestral College of Agricultura College of Agricultura College of Agricultura College of Agricultural College	함: :	8.5			4	3	9 :		<u> </u>	· 2 : 2	}	a	: :		: : : غ	<u>.</u>	H
in dechanication of Mechanication of Mechanication of Cololege of A sericultural Coloregue of Minestral Institute of The Sericultural Coloregue of Minestral Institute of Agricultural Coloregue of Agricultural Coloregue of Minestral Institutural I	the base of College of Section 1 and		TO SEE THE SERVICE OF THE SECOND SECO	Stal Iral of Mi	tts A	of K	833 838	1	KE:	AFES	ZZZ	Fee S	30 H	tate Se de	Z S	Z	aratt.	100	19 S	96
istate University and Mechanic Istate College of Maine State College of Maine State College of Missistipule of	Agricultural and Megentultural and Megentultural and Megentultural and Megentultural and Megentultural and Megentultural Agricultural Michigan College of Minnes Agricultural Michigan College of Minnes Agricultural Michigan College of Minnes Cleases (Minnes Agricultural Megentul Cleases) and Megentultural Megentul College of Minnes (Minnes College of Minnes Col	Bate Bate Bate Bate Bate Bate Bate Bate	△\$P\$	Site of the	ture Issechuse Reachuse	sity	E S	ğ	1	200 t	HE HE	HOLE TO THE	de de la	D SE	E CE	A	O E		188	MA



·III	nllitary dri	Students in a	2	22	NZ.	808	8	1,230	25.55 25.55 25.55	\$ 5 8 8 8 5 8 8 8 8	88
	ronal .	Pharmacy.	81	180	000	800	23	0000	000	2025	90
	profes ments	Dentistry.	21	700	000	-000	\$	0000	000	0000	000
	Eurolled in professional departments.	Medicine.	8	00	-		33	000		0000	, Mc
	Enro	Law.	2	30	00%	-00g	±33	000	003	0002	80
Z P	in other short courses.	Мошев.	82	00		000	00	000		000	80
Enr	da Sp. 100	меп	17	00	000	800	80	000	131	8 8	315
Pelled	in 1916 summer school.	Women.	16	00	0-8	808	888	9877	311	0889	258
 Enr	Sum Scho	Men.	16	00	្តផ្ទះ	808	28	80 8 9		25.88.5	
	lding 8).	Total.	14	E &	ង្គន្ទ	727 117 687	2,036 2,983	1,942 1,075 1,477	223	485	30.1
•	Total (excluding duplicates).	мотом.	**	¥3	003.	321	983	0.000	8000	07.88	219
	Total	Men.	110	28	25.2	388	88	1,25 1,25 1,25	534	25.88 25.88	3,658
	ther ents.	мошев.	=	00	008	67	30	o±38	****	0448	नष्ड
ont.	All other students.	Мев.	01	110	008	£2=	20	P 0 8 0	800 N	-25 g K	48
rollm	les- l de- ents.	Мотвер.		80	00%	40%	× 33	000-	0000	ONON	මුර
erm en	Profes- sional de- partments.	Men.	œ	200	00%	808		137		0988	
Regular term enrollment.		Women.	7.	0-	`` x ° °	`000	2 gg ⁻	~	0000	300	2
Reg	Graduate depart- ment.	Меш.	•	-045	<u>, 608</u>	v0.4	.3	31.06	2540	- <u>258</u>	7 m
	Collegiate depart- ment.	Мотов.		35.2	೦೦ಀೣ	308	18	0888	5000	0 8 8 8 0	221
Ì	Geb	Меп.	*	21.8	ង្គន្ន	X-8	242	\$0g\$	8855	817.95 88.75 88 88 86 86 86 86 86 86 86 86 86 86 86	117
	449	Мотеп.	60	180		چې نوم		8 8		<u>ه د</u>	8
	Prepara- tory de- partment.	Men.	91	270		\$\$		° 8		83	2
•	Names of institutions.		-	Fernity of Porto Rico. ode Ligad State College Citadel, the Military College of	outh Carolina men Agricultural College (S. C.). wersity of South Carolina. th Dakreta State College of Agri-	liture and Mechanic Arts. th Dakota State School of Mines: versity of South Dakota.	versity of Texas	Tuxas. ege of Industrial Arts (Tex.). fourtural College of Utah. versity of Utah.		ege or witham and Mary (va.). Be College of Washington t Virginia University	versity of Wyoming.

TABLE 2.—Student enrollment in State universities and State colleges—Continued.

TABLE 3.—Property and income of

			Property		•
Names of institutions.	Bound volumes in li- braries.	Value of library, scientific apparatus, machinery, and furniture.	Value of grounds (including farm).	Value of buildings.	Endow ment funds.
1	2,	8	4	5 .	6
Alabama Polytechnic Institute University of Alabama University of Arisona	33,550 32,000 22,000 30,000	\$185,000 188,000	\$30,000 300,000	\$510,000 957,318	\$284,50 695,81
University of Arkansas	22,000 30,000	163,500 253,000 2,713,752	110,000	435,000 390,000 10,870,680	10.50
University of Arkansas University of California	355,000	2.713.752	75,000	10.870.680	5 440 07
University of Colorado	100, 307 40, 754	380,000	190,000	945.000	132,66 5,460,97 80,00
Colorado School of Mines	40,754	249,505	239,000	456, 261	194, 44
Colorado State Teachers College	14, 450 45, 000	280,942 125,000	239,000 83,816 170,000	454,897 452,000	
connecticut Agricultural College	15, 230	130.000	3.5 (1111)	620.000	136,00
July are College	25,900 17,308	204,129 87,000	400,000	819,000	286,00
University of California. University of Colorado. Colorado Agricultural College. Colorado School of Mines. Colorado State Teachers College. Comeoticut Agricultural College. Delaware College. University of Florida. Florida State College for Women. University of Georgia. Leorgia School of Technology. North Georgia Agricultural College. College of Hawaii. University of Idaho.	10,000	1 60.000	185,000 70,000	255,000	
University of Georgia	43,000	165,000	585,000	625 (00)	349, 29
Voeth Georgia Aggleultural College	12,000	165,000 175,000 10,000	150,000 20,000	477,000 85,000 70,597) 200,0t
ollege of Hawaii	4,000 22,615	126,077	127,928	70 507	
niversity of Idaho	39,000	349.619	67,775	558, 212	
niversity of Illinois	361,682 115,000	2,116,169 338,000	1,024,247 223,600	3, 416, 243	649,0
urdue University (Ind.)	46,703	338,000 540,000	223,600	1,120,000 1,600,000	616, 41 445, 59
Iniversity of Idaho. Iniversity of Idaho. Iniversity of Illinois. Indiana University. Indiana University (Ind.).	62, 200	982,576	209,795	2,758,357	689,53
Chanic Arts.	47				
tate University of Iowa	47, 636 135, 000	235,811 1,091,383	43, 255 459, 220	969, 600 2, 590, 805	280, 86
niversity of Kansas	110,341	677,500	1 110.000 (1, 212, 500	151.00
Cansas State Agricultural College	135,000 110,341 57,940	677,500 707,452 303,158	458,360	1, 212, 500 972, 324	151,00 491,74
onisiana Stata University and Agricul.	33, 180 38, 454	219,443	458,360 207,749 177,341	674,635 573,790	318,71
chanic Arts. was Bate Teachers College tate University of Iowa niversity of Kansas ansas State Agricultural College niversity of Kentucky oulsiana State University and Agricultural and Mechanical College niversity of Maine arvising State College of Agricultura					318,71
niversity of Maine	61,779	225, 281	11,000 42,900	712,056	252,05
Isseschusetts Agricultural College.	17,500 53,000	50,000 505 305	42,900 93 418	500,000 997,871	361,00
Lassachusetta Institute of Technology	125, 355 383, 972	505, 305 2, 117, 378	93,418 2,532,867	5, 308, 422	8, 131, 76
Johnson Agricultural College	383,972	2,494,306 170,000	/31,112	4,321,403 818,000	1,044.8 991,2
Omversity of Maine Maryland State College of Agriculture Massachusetts Agricultural College University of Michigan Michigan Agricultural College Michigan College of Mines University of Minesota Michigan College of Mines University of Minnesota Micsissinini Agricultural and Mechanical	43, 159 27, 506	340.091	110,377 104,025	336.168	991,24
Iniversity of Minnesota	27,506 250,361	340,091 1,975,306 483,973	104,025 2,654,166 157,520	6,051,603 725,581	1,737,64
College.	29, 416	483,973	157,520	725,581	
lississippi industrial institute and Col-	11,000	6 8, 476	195,000	458, 600	
niversity of Mississippi	28,000	104,000	20,000 801,385 79,550	412,000	700, 00 1, 309, 33 542, 57
iontana Couege of Agriculture and Me-	211,814 15,713	1,193,670 246,965	79.550	1,987,470 290,500	1,309,33 542.57
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
onanic Arts. (ontain State School of Mines niversity of Montana niversity of Nebraska niversity of Nevada lew Hampshire College of Agriculture and Machanic Arts	9,000 40,000	51,000 97 942	120,000	152,000 212,310 1,632,341 559,640 513,000	· · · · · · · · ·
niversity of Nebraska.	132,000 30,000	569, 194	951, 639	1,632,341	840, 12
niversity of Nevada	30,000	97, 942 569, 194 223, 861 87, 000	961, 639 134, 729 87, 000	559, 640	171,52 960,00
Mechanic Arts.	33,000				960,00
utgers College (N. J.)	90,000 13,000	249,000	460, 700	951, 279	868, 45
Jely Maxico Hobool of Mina	13,000	249,000 42,426 22,713	460, 700 46, 000 8, 000	961, 279 168, 000 75, 000	
ew insuco School of Mines. ew Maxico College of Agriculture and Mechanic Arts. ew York State College for Teachers. craeli University (N. Y.). ew York State College of Forestry (at Symeome University). Silversity of North Carolina. opth Carolina College of Agriculture and Engineering	2, 150 18, 133	22, 713 165, 910	8,000 40,740	75,000 170,600	
Mechanic Arts.					
lew yerk State Oblige for Teachers	4,800 489,667	78, 473 2, 848, 508	163,000	374, 716 6, 532, 912	
W York State College of Forestry (at	3,000	4,020,000	858, 439 40, 000	815,000	1, 414, 89
Syracuse University).			, ,		• • • • • • • • • • • • • • • • • • • •
miversity of North Carolina.	77, 205 8, 000	309,675	125,500 108,310	787,800	173,85
Engineering. with Dakota Agricultural College	0,000	831,757	106,310	643, 535	• • • • • • • • •
Territoria.		213, 260 281, 467	95,000 110,420		

I histories appropriations for experiment stations, farmers' institutes, and extension work

State universities and State colleges.

		I	ncome fro	m-			Ana	lysis of St	ate approp	riations.
Stu- dent fees, exclud- ing board and room rent.	Pro- ductive funds.	The State.	United States Gov- ern- ment.	Private bene- factions.	All other sources	Total working income.	Mill tax rate.	Receipts from mill tax.	Appropriation for current expenses,1	For building and permanent improvements.
7	8	9	10	11	12	18	14	15	16	17
0,000 13,367 7,930 16,191 12,078 15,249 7,630 2,880 2,150 4,086 1,800 189	\$21, 440 62, 634 5, 639 4, 217 220, 396 4, 000 23, 362 1, 630 6, 750 18, 395 9, 854 2, 04 4, 662	\$107, 125 45,000 285,400 133,853 3,106,673 300,000 174,663 92,789 132,429 117,710 38,804 65,809 85,682 20,6651 100,000 24,000 26	93, 145 106, 940 110, 235 98, 786 0 77, 561 84, 692 96, 892 96, 892	\$4,000 160,000 0 234,322	2, 618 35, 750 19, 674	4, 320, 054 402, 500 347, 555 119, 380 180, 467 271, 284 169, 538 185, 303 100, 626 399, 689 168, 422 30, 300	10	125, 631 92, 789 132, 429	133, 563 1, 660, 437 10, 000 49, 032 52, 062 38, 804 65, 809 83, 182 208, 651 100, 000 26, 500 14, 000	65, 648 2, 500
2, 525 5, 551 5, 000 7, 023 0, 358 3, 922	30, 211	127, 236 2, 575, 129 570, 000 609, 126 1, 156, 500 415, 000	138, 184 0 124, 707 124, 432	105, 593 3, 000	12, 172 276, 117 232, 650	712, 172 1, 219, 646 1, 642, 357	100	2, 111, 629 570, 000 609, 126	889,000 285,000	463, 500 (*) 267, 500 130, 000
0, 850 1, 395 8, 210 1, 681 7, 263	22, 285 7, 200 27, 025 10, 645 14, 555	855, 500 685, 000 604, 046 248, 447 169, 694	0 0 116, 685 121, 412 94, 710	3, 000 5, 900	308, 318 241, 500 133, 665 66, 590	469, 787 1, 306, 953 713, 595 1, 047, 466 528, 850 368, 712	3/5	58, 681	700, 000 685, 000 601, 696 189, 766 169, 694	155, 500 2, 350
8, 232 6, 552 1, 758 0, 184 7, 425	59, 575 14, 387	215,717	117, 315 98, 168	4, 728, 497 52, 558 90, 000	43, 270 12, 208 116, 698 104, 396 455, 216 153, 844 4, 894 319, 406 133, 140	5, 676, 704 2, 526, 573 1, 153, 942		1, 175, 385 560, 000 293, 749		16, 250 174, 000 107, 443 250, 000 110, 000 75, 500
1,438 0,562 9,114 3,025	9, 449 42, 062 79, 926 84, 081	72,500 43,650 638,447	0 129, 104	2,600	10,831	113,387			72,500 37,750 573,319 172,789	5, 900 65, 128
1,034 7,332 7,035 7,862	1	-85 703 I	0		- 1	00 000	1		172, 739 35, 793 175, 000 139, 000 36, 850 38, 570	484,327 123,000
7,240 1 3,941 1,229 1,522 .	27, 350 17, 507 9, 769	4,534 74,313 25,919 78,675	104, 041 0 0 96, 258	154,916	4,947 22,975 2,062 19,782	443,028 118,736 38,979 196,237			4,534	20,000
, 189 , 591 7	16,396	139, 475 806, 340 87, 044	129, 978 0	126,906	1,581 545,423				139, 475 806, 340 87, 044	
, 358 , 232	11, 496 7, 500	186,581 116,477	0 115, 580 .	14,012	6,961	277, 258 284, 208			186, 531 116, 477	
,388	60, 540 65, 403	98, 281	101, 433		17, 154					

^{* \$124,964} impluded in receipts from mill tax.



TABLE 3.—Property and income of State

		:		Property	•	
	Names of institutions.	Bound volumes in li- braries.	Value of library, scientific appa- ratus, machin- ery, und furniture.	Value of grounds (including farm).	Value of buildings.	Endow- ment funds.
	. 1	2	8	4	5	6
58 59 60 61 62 63	Ohio University Ohio State University Miami University (Ohio) Oklahoma College for Women University of Oklahoma Oklahoma Agricultural and Mechanical Collega.	160 000	\$218, 199 1, 623, 228 201, 505 30, 000 239, 522 266, 070	\$553,247 1,855,440 63,200 25,000 79,201 60,000	\$1,016,000 2,817,700 769,700 175,000 565,990 531,766	\$1,021,956 110,107 3,670,000
64 65 66 67 68 69	Oregon State Agricultural College	40,612 75,680 60,300 7,500 22,540 6,350	400, 623 199, 441 774, 955 137, 304 146, 000 25, 000	438,716 319,000 88,107 38,052 14,855	877, 980 525, 261 1, 939, 651 135, 867 324, 450 330, 000	
70 71 72	Clemson Agricultural College (S. C.)	18,500 55,000 21,600	402,395 173,670 79,000	118,600 945,984 70,000	764, 065 305, 350 450, 000	154, 439 391, 646
73 74 75 76 77	South Dakota State School of Mines. University of South Dakota. University of Tennessee. University of Texas. Agricultural and Mechanical College of	6,000 35,000 41,028 129,878 9,000	58,000 200,000 254,343 704,076 453,803	17,000 50,000 749,300 147,500 149,065	96,000 \$00,000 455,350 1,703,615 1,503,622	405,000 -2,000,000 209,000
78 79 10 11	Texas, College of Industrial Arts (Tex.). Agricultural College of Utah. University of Urah. University of Vermont and State Agricultural College,		93, 157 170, 912 265, 410 286, 222	91,500 23,200 45,000 75,000	472,250 563,700 651,200 1,150,000	1,063,525
32 33 34 35 36 37	Virginia Polytechnic Institute. University of Virginia. Virginia Military Institute College of William and Mary (Va.)	26,500 90,600 17,000 17,500 57,000 82,059	178,000 322,933 27,750 47,000 298,775 668,670	80,000 600,000 37,500 55,000 123,798 1,061,250	613,000 1,374,126 581,596 195,000 1,276,822	2, 526, 034 21, 200 151, 000 766, 521
98 90 90	University of Washington West Virginia University University of Wisconsin University of Wyoming	60,000 248,000 40,000	281, 085 1, 624, 035 295, 000	300,000 2,137,311 110,000	7,010, 289 700,000 4,367,000 460,000	5,000,000 115,104 698,302 110,693



¹ Includes receipts from mill tax.

3 Certain receipts from sales of produce and certain student fees not available for the institution amounting to \$22,045 have been deducted.

5 Fertilizer tax.

9 25 per cent of gross revenue of the State.

17

universities and State colleges-Continued.

		In	come fro	m-			A na	lysis of Sta	ite approp	riations.	
Student fees, exclud- ing locard and room rent.	Pro- ductive funds.	The State.	United States Gov- ern- ment.	Private bene- factions.	other sources	Total working income.	Mile tax rate.	Receipts from mill tax.	Appro- priation for cur- rent ex- penses.	For build- ing and perma- nent im- prove- ments.	•
7	.8	9	10	11	12	13	14	15	16	17	:
\$35, 234 183, 322 24, 110 11,597 5,0.77	7.874 29,897 76,000	\$321,073 1,580,981 238,243 143,000 383,601 220,152	\$105,952 . 0 0 0	\$8,350		\$388,412 21,904,108 262,353 143,000 471,778 362,029	114		11.418.331	\$107, 150 162, 650 50, 800 100, 000 150, 000	58 59 60 61 62 63
37, 499 11, 890 74, 096 1, 655 7, 283 36, 982	12,893 3,546 31,020 39,911 2,500	559, 727 468, 249 497, 754 50, 000 125, 500 38, 863	105,851 0 157,639 50,000 90,400		140,009 3,146 12,370	754, 460 483, 685 900, 518 144, 742 238, 053 77, 419		\$368,225 403,249	126, 202 497, 754 50, 010 40, 000 34, 583	65,000 65,000 85,500 4,280	64 65 66 67 68 69
14, 244 17, 022 15, 467	9,266 40,980	96,654	127,545 0 101,306		7,755 8,709 72,540	496, 754 122, 385 403, 480		237,944	96, 654 139, 700	33,487	70 71 72
1,732 19,595 52,812 49,261 15,052	5, 220 10, 589 26, 529 209, 434 10, 450	31,750 129,000 154,718 711,682 929,200	0 0 116,868 0 143,444	3, 199	28,696 4,633	38,702 159,154 382,822 975,010 1,470,301	(1)		129,000 154,718	324, 106	73 74 75 76 77
22,500° 10,522 29,758 51,998	48,375	411, 400 125, 501 212, 065 58, 800	0 94,467 0 94,168	102	4,800 38,389 42,510	438,700 268,879 241,823 295,953	8	83.067 200,565	146, 400 39, 750 11, 500 58, 800	265,000 2,684	78 79 80 81
28, 834 88, 829 18, 365 5, 333 24, 944 159, 003 38, 993 484, 403 7, 170	20,659 108,153 3,610 8,582 92,000 41,250 5,852 34,706 35,813	90,000 67,500 60,000 344,608 635,829 410,263	108,665 0 0 0 101,958 0 102,131 119,636 92,290	2,646 2,00,000 21,800 2,375	97,718 13,374 1,300 74,315 35,330 377,992 5,549	393, 209 577, 485 89, 475 75, 215 640, 471 836, 082 792, 549 2, 851, 570 290, 132	8	335, 368 548, 693 1, 295, 048 112, 310	117,000 90,000 50,000 45,000 9,240 7,447 310,263 329,052 34,625	20, 333 17, 500 15, 000 79, 689 100, 000 198, 933	82 83 84 85 86 87 88 89 90

^{* 28.3} per cent of 28 per cent of the State levy of 2 mills.

* 64.43 per cent of 28 per cent of the State levy of 2 mills.

* A little less than one-third of 1 mill.

* A little less than one-half of 1 mill.

